

=> => d his ful

(FILE 'HOME' ENTERED AT 09:21:37 ON 18 SEP 2006)

FILE 'LREGISTRY' ENTERED AT 09:21:58 ON 18 SEP 2006

L1 QUE ABB=ON PLU=ON VRSSSRTPSD [-K] PVAHVVANPQAEGLQWLNRANALLANG
VELRDNQLVVPSEGLYLIYSQVLF [-K] GQGCPSTHVLLTHTISRIAVSYQT [-K] VNLLSAI
[-K] SPCQRETPEGAEA [-K] PWYEPIYLGGVFQLE [-K] GDRLSAEINRPDYLDFAESGQVY
FGIIAL/SQSFP

L2 QUE ABB=ON PLU=ON VRSSSRTPSD [NARSTPML] PVAHVVANPQAEGLQWLNRAN
ALLANGVELRDNQLVVPSEGLYLIYSQVLF [NARSTPML] GQGCPSTHVLLTHTISRIAVSYQ
T [NARSTPML] VNLLSAI [NARSTPML] SPCQRETPEGAEA [NARSTPML] PWYEPIYLGGVF
QLE [NARSTPML] GDRLSAEINRPDYLDFAESGQVYFGIIAL/SQSFP

L3 0 SEA ABB=ON PLU=ON VRSSSRTPSD [-K] PVAHVVANPQAEGLQWLNRANALLANG
VELRDNQLVVPSEGLYLIYSQVLF [-K] GQGCPSTHVLLTHTISRIAVSYQT [-K] VNLLSAI
[-K] SPCQRETPEGAEA [-K] PWYEPIYLGGVFQLE [-K] GDRLSAEINRPDYLDFAESGQVY
FGIIAL/SQSFP

L4 0 SEA ABB=ON PLU=ON VRSSSRTPSD [NARSTPML] PVAHVVANPQAEGLQWLNRAN
ALLANGVELRDNQLVVPSEGLYLIYSQVLF [NARSTPML] GQGCPSTHVLLTHTISRIAVSYQ
T [NARSTPML] VNLLSAI [NARSTPML] SPCQRETPEGAEA [NARSTPML] PWYEPIYLGGVF
QLE [NARSTPML] GDRLSAEINRPDYLDFAESGQVYFGIIAL/SQSFP

FILE 'REGISTRY' ENTERED AT 09:24:38 ON 18 SEP 2006

L5 5 SEA ABB=ON PLU=ON VRSSSRTPSD [-K] PVAHVVANPQAEGLQWLNRANALLANG
VELRDNQLVVPSEGLYLIYSQVLF [-K] GQGCPSTHVLLTHTISRIAVSYQT [-K] VNLLSAI
[-K] SPCQRETPEGAEA [-K] PWYEPIYLGGVFQLE [-K] GDRLSAEINRPDYLDFAESGQVY
FGIIAL/SQSFP

L*** DEL 4 S L5 AND SAME SEQUENCE/FA

L*** DEL ANALYZE L*** 1- RN SQLNK\$: 4 TERMS

L*** DEL 4 S L***

L6 5 SEQLINK EXACT L5

L7 5 SEA ABB=ON PLU=ON (L5 OR L6)

L8 3 SEA ABB=ON PLU=ON VRSSSRTPSD [NARSTPML] PVAHVVANPQAEGLQWLNRAN
ALLANGVELRDNQLVVPSEGLYLIYSQVLF [NARSTPML] GQGCPSTHVLLTHTISRIAVSYQ
T [NARSTPML] VNLLSAI [NARSTPML] SPCQRETPEGAEA [NARSTPML] PWYEPIYLGGVF
QLE [NARSTPML] GDRLSAEINRPDYLDFAESGQVYFGIIAL/SQSFP

L*** DEL 2 S L8 AND SAME SEQUENCE/FA

L*** DEL ANALYZE L*** 1- RN SQLNK\$: 2 TERMS

L*** DEL 2 S L***

L9 3 SEQLINK EXACT L8

L10 3 SEA ABB=ON PLU=ON VRSSSRTPSD [NARSTPML] PVAHVVANPQAEGLQWLNRAN
ALLANGVELRDNQLVVPSEGLYLIYSQVLF [NARSTPML] GQGCPSTHVLLTHTISRIAVSYQ
T [NARSTPML] VNLLSAI [NARSTPML] SPCQRETPEGAEA [NARSTPML] PWYEPIYLGGVF
QLE [NARSTPML] GDRLSAEINRPDYLDFAESGQVYFGIIAL/SQSFP

L*** DEL 2 S L10 AND SAME SEQUENCE/FA

L*** DEL ANALYZE L*** 1- RN SQLNK\$: 2 TERMS

L*** DEL 2 S L***

L11 3 SEQLINK EXACT L10

L12 3 SEA ABB=ON PLU=ON (L10 OR L11)

L13 5 SEA ABB=ON PLU=ON L7 OR L12
SAVE TEMP L13 SAN178REGSEQ/A

FILE 'STNGUIDE' ENTERED AT 09:26:40 ON 18 SEP 2006

D QUE STAT L5
D QUE STAT L7
D QUE STAT L10
D QUE STAT L13

FILE 'REGISTRY' ENTERED AT 09:28:23 ON 18 SEP 2006

D RN CN SQL KWIC NTE LC L13

FILE 'STNGUIDE' ENTERED AT 09:28:24 ON 18 SEP 2006

FILE 'REGISTRY' ENTERED AT 09:28:38 ON 18 SEP 2006
D RN CN SQL KWIC NTE LC L13 2-5

FILE 'STNGUIDE' ENTERED AT 09:28:40 ON 18 SEP 2006

FILE 'CAPLUS, TOXCENTER, USPATFULL, USPAT2' ENTERED AT 09:30:02 ON 18 SEP 2006

L14 6 SEA ABB=ON PLU=ON L13
L15 3 DUP REM L14 (3 DUPLICATES REMOVED)
ANSWERS '1-2' FROM FILE CAPLUS
ANSWER '3' FROM FILE USPATFULL
SAVE TEMP L15 SAN178MULS/A

FILE 'STNGUIDE' ENTERED AT 09:30:29 ON 18 SEP 2006
D QUE STAT L15

FILE 'CAPLUS, USPATFULL' ENTERED AT 09:30:58 ON 18 SEP 2006
D IBIB ED AB HITSTR L15 1-3

FILE 'STNGUIDE' ENTERED AT 09:31:09 ON 18 SEP 2006

FILE 'STNGUIDE' ENTERED AT 09:31:14 ON 18 SEP 2006

FILE HOME

FILE LREGISTRY
LREGISTRY IS A STATIC LEARNING FILE

NEW CAS INFORMATION USE POLICIES, ENTER HELP USAGETERMS FOR DETAILS.

FILE REGISTRY
Property values tagged with IC are from the ZIC/VINITI data file
provided by InfoChem.

STRUCTURE FILE UPDATES: 17 SEP 2006 HIGHEST RN 907180-17-0
DICTIONARY FILE UPDATES: 17 SEP 2006 HIGHEST RN 907180-17-0

New CAS Information Use Policies, enter HELP USAGETERMS for details.

Effective September 24, 2006, Concord 3D coordinates will no longer
be available. Please contact CAS Customer Care
(<http://www.cas.org/supp.html>) if you have a need for 3D coordinates.

TSCA INFORMATION NOW CURRENT THROUGH June 30, 2006

Please note that search-term pricing does apply when
conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and
predicted properties as well as tags indicating availability of
experimental property data in the original document. For information
on property searching in REGISTRY, refer to:

<http://www.cas.org/ONLINE/UG/regprops.html>

FILE STNGUIDE

FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Sep 15, 2006 (20060915/UP).

FILE CAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 18 Sep 2006 VOL 145 ISS 13
FILE LAST UPDATED: 17 Sep 2006 (20060917/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

<http://www.cas.org/infopolicy.html>

FILE TOXCENTER

FILE COVERS 1907 TO 12 Sep 2006 (20060912/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

The MEDLINE file segment has been updated with 2006 MEDLINE data and features. See HELP RLOAD for details.

TOXCENTER thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2006 vocabulary.

See <http://www.nlm.nih.gov/mesh/>

http://www.nlm.nih.gov/pubs/techbull/nd05/nd05_med_data_changes.html

http://www.nlm.nih.gov/pubs/techbull/nd05/nd05_2006_MeSH.html

for a description of changes.

FILE USPATFULL

FILE COVERS 1971 TO PATENT PUBLICATION DATE: 14 Sep 2006 (20060914/PD)

FILE LAST UPDATED: 14 Sep 2006 (20060914/ED)

HIGHEST GRANTED PATENT NUMBER: US7107620

HIGHEST APPLICATION PUBLICATION NUMBER: US2006206975

CA INDEXING IS CURRENT THROUGH 12 Sep 2006 (20060912/UPCA)

ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 14 Sep 2006 (20060914/PD)

REVISED CLASS FIELDS (/NCL) LAST RELOADED: Jun 2006

USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Jun 2006

FILE USPAT2

FILE COVERS 2001 TO PUBLICATION DATE: 14 Sep 2006 (20060914/PD)

FILE LAST UPDATED: 14 Sep 2006 (20060914/ED)

HIGHEST GRANTED PATENT NUMBER: US2006041139

HIGHEST APPLICATION PUBLICATION NUMBER: US2006205674

CA INDEXING IS CURRENT THROUGH 14 Sep 2006 (20060914/UPCA)

ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 14 Sep 2006 (20060914/PD)

REVISED CLASS FIELDS (/NCL) LAST RELOADED: Jun 2006

USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Jun 2006

=>